## In the Claims

Please amend claims 1, 2, 9, 18, 19, 20, 23, 25, 41, and 71-72 as follows:

1. (Currently Amended) A method of increasing the reproductive performance of a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal products product;

 $\frac{\text{wherein the marine animal product comprises}}{\text{comprising C}_{20}} \text{ and C}_{22}$  omega-3 fatty acids or esters thereof; and

wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.

- 2. (Currently amended) The method of claim 1 wherein the marine animal product is selected from the group consisting of a fish oil, oil and a fish oil derived from a fish meal product, and a fish meal product or a mixture thereof.
- 3. (Original) The method of claim 1 wherein the marine animal product comprises a fish oil from a North Atlantic cold water fish.
- 4. (Original) The method of claim 3 wherein the fish oil comprises salmon oil.
- 5. (Original) The method of claim 1 wherein the feed composition further comprises omega-6 fatty acids or esters thereof.
- 6. (Original) The method of claim 5 wherein the omega-6 fatty acids/esters to omega-3 fatty acids/esters ratio in the feed composition as a final mixture is from about 3:1 to about 20:1.
  - 7. (Canceled)
- 8. (Original) The method of claim 4 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of salmon oil.

- 9. (Currently amended) The method of claim 2 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of the fish oil or the fish oil derived from the fish meal product.
  - 10. (Canceled)
  - ·11. (Canceled)
  - 12. (Canceled)
- 13. (Original) The method of claim 1 wherein the feed composition is administered daily to the female animal.
- 14. (Original) The method of claim 1 wherein the feed composition is administered to the female swine beginning about 30 days before a first mating of the female swine during an estrus and continuing through a second mating of the female swine during the same estrus.
- 15. (Original) The method of claim 1 wherein the feed composition is administered to the female swine beginning about 1 to about 4 days prior to parturition and continuing through the next breeding.
- 16. (Original) The method of claim 1 wherein the feed composition is administered during lactation.
- 17. (Original) The method of claim 1 wherein the feed composition as a final mixture further comprises an antioxidant.
- 18. (Currently amended) The method of claim 2 1 wherein the omega fatty acids in the fish oil marine animal product are stabilized by prilling.
- 19. (Currently Amended) A method of increasing the number of live births to a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal products product;

 $\frac{\text{wherein the marine animal product comprises}}{\text{comprising }C_{20}} \text{ and } C_{22}$  omega-3 fatty acids or esters thereof; and

wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.

20. (Currently Amended) A method of increasing the total number of births to a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal products product;

 $\frac{\text{wherein the marine animal product comprises eomprising C}_{20} \text{ and C}_{22}}{\text{omega-3 fatty acids or esters thereof;}} \frac{\text{def}}{\text{and}}$ 

wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.

- 21. (Withdrawn)
- 22. (Withdrawn)
- 23. (Currently Amended) A method of increasing the uniformity of birth weight of offspring of a female swine, comprising the step of administering to the female animal a feed composition comprising a marine animal products product;

wherein the marine animal product comprises comprising  $C_{20}$  and  $C_{22}$  omega-3 fatty acids or esters thereof; and

wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.

- 24. (Withdrawn)
- 25. (Currently Amended) A method of increasing the farrowing rate of a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal products product;

wherein the marine animal product comprises comprising  $C_{20}$  and  $C_{22}$  omega-3 fatty acids or esters thereof; and

wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.

- 26. (Withdrawn)
- 27. (Withdrawn)
- 28. (Withdrawn)
- 29. (Withdrawn)
- 30. (Withdrawn)
- 31. (Withdrawn)
- 32. (Withdrawn)
- 33. (Withdrawn)
- 34. (Withdrawn)
- 35. (Withdrawn)
- 36. (Withdrawn)
- 37. (Withdrawn)
- 38. (Withdrawn)
- 39. (Withdrawn)
- 40. (Withdrawn)
- 41. (Currently Amended) A method of increasing the reproductive performance of a breeding population of swine comprising the step of:

administering to a female swine a feed composition comprising  $\underline{a}$  marine animal products product;

 $\frac{\text{wherein the marine animal product comprises}}{\text{comprising C}_{20}} \text{ and C}_{22}$  omega-3 fatty acids or esters thereof; and

## wherein the feed composition as a final mixture comprises about 0.025% to

## about 2% by weight of the marine animal product.

- 42. (Withdrawn)
- 43. (Withdrawn)
- 44. (Withdrawn)
- 45. (Withdrawn)
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- 52. (Withdrawn)
- 53. (Withdrawn)
- 54. (Withdrawn)
- 55. (Withdrawn)
- 56. (Withdrawn)
- 57. (Withdrawn)
- 58. (Withdrawn)
- 59. (Withdrawn)
- 60. (Canceled)
- 61. (Canceled)
- 62. (Canceled)
- 63. (Canceled)
- 64. (Canceled)

- 65. (Canceled)
- 66. (Canceled)
- 67. (Canceled)
- 68. (Canceled)
- 69. (Canceled)
- 70. (Canceled)
- 71. (Currently amended) A method of increasing the reproductive performance of a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal products product;

wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.

72. (Currently amended) A method of increasing the reproductive performance of a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal products

 $\underline{\text{wherein the marine animal product comprises}} \ \underline{\text{comprising}} \ C_{22} \ \text{omega-3 fatty}$  acids or esters thereof; and

wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.

Please add claims 73-102 as follows:

73. (New) A method of increasing the reproductive performance of a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal product wherein the marine animal product is a fish meal product

and wherein the fish meal product comprises  $C_{20}$  and  $C_{22}$  omega-3 fatty acids or esters thereof.

- 74. (New) The method of claim 73 wherein the fish meal product is from a North Atlantic cold water fish.
- 75. (New) The method of claim 73 wherein the feed composition further comprises omega-6 fatty acids or esters thereof.
- 76. (New) The method of claim 75 wherein the omega-6 fatty acids/esters to omega-3 fatty acids/esters ratio in the feed composition as a final mixture is from about 3:1 to about 20:1.
- 77. (New) The method of claim 73 wherein the feed composition as a final mixture comprises about 1% to about 10% by weight of the fish meal product.
- 78. (New) The method of claim 73 wherein the feed composition is administered daily to the female animal.
- 79. (New) The method of claim 73 wherein the feed composition is administered to the female swine beginning about 30 days before a first mating of the female swine during an estrus and continuing through a second mating of the female swine during the same estrus.
- 80. (New) The method of claim 73 wherein the feed composition is administered to the female swine beginning about 1 to about 4 days prior to parturition and continuing through the next breeding.
- 81. (New) The method of claim 73 wherein the feed composition is administered during lactation.
- 82. (New) The method of claim 73 wherein the feed composition as a final mixture further comprises an antioxidant.

83. (New) A method of increasing the reproductive performance of a female swine, comprising the step of administering to the female swine a feed composition comprising a marine animal product;

wherein the marine animal product comprises omega-6 fatty acids or esters thereof and  $\rm C_{20}$  and  $\rm C_{22}$  omega-3 fatty acids or esters thereof; and

wherein the omega-6 fatty acids/esters to omega-3 fatty acids/esters ratio in the feed composition as a final mixture is from about 3:1 to about 20:1.

- 84. (New) The method of claim 83 wherein the marine animal product is an oil from a North Atlantic cold water fish.
- 85. (New) The method of claim 83 wherein the marine animal product comprises salmon oil.
- 86. (New) The method of claim 85 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of salmon oil.
- 87. (New) The method of claim 83 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of the marine animal product.
- 88. (New) The method of claim 85 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of salmon oil.
- 89. (New) The method of claim 83 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the marine animal product.
- 90. (New) The method of claim 83 wherein the feed composition is administered daily to the female animal.
- 91. (New) The method of claim 83 wherein the feed composition is administered to the female swine beginning about 30 days before a first mating of the female swine during an estrus and continuing through a second mating of the female swine during the same estrus.

- 92. (New) The method of claim 83 wherein the feed composition is administered to the female swine beginning about 1 to about 4 days prior to parturition and continuing through the next breeding.
- 93. (New) The method of claim 83 wherein the feed composition is administered during lactation.
- 94. (New) The method of claim 83 wherein the feed composition as a final mixture further comprises an antioxidant.
- 95. (New) The method of claim 83 wherein the omega fatty acids in the marine animal product are stabilized by prilling.
- 96. (New) The method of claim 1 wherein the marine animal product is menhaden oil.
- 97. (New) The method of claim 96 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of menhaden oil.
- 98. (New) The method of claim 83 wherein the marine animal product is menhaden oil.
- 99. (New) The method of claim 98 wherein the feed composition as a final mixture comprises about 0.025% to about 1% by weight of menhaden oil.
- 100. (New) The method of claim 98 wherein the feed composition as a final mixture comprises about 0.025% to about 2% by weight of the menhaden oil.
- 101. (New) The method of claim 1 wherein the feed composition further comprises a plant oil.
- 102. (New) The method of claim 1 wherein the feed composition is fed to the female swine daily for the lifetime of the female swine.